Docket No.: 1110-0202P

AMENDMENTS TO THE CLAIMS

1. (Previously Presented) An image processing apparatus comprising:

means for receiving image data from a source of image data supply;

image processing means for performing image processing on the received image data to produce output image data;

display means for displaying an image carried by the image data supplied from said source of image data supply;

designating means for designating at least one principal part of the image displayed by said display means; and

setting means for setting image processing conditions in accordance with information about said at least one principal part of the image designated by said designating means;

wherein said setting means calculates said image processing conditions using image data within said at least one principal part designated by said designating means and image data within an entire image area of said image, and sets said calculated image processing conditions in accordance with said information about said at least one principal part and information about said entire image area of said image, and

said image processing means performs said image processing on said image data within said entire image area of said image under said image processing conditions set by said setting means.

2. (Original) The image processing apparatus according to claim 1, wherein said designating means comprises a mouse or a keyboard to designate at least one point of said image displayed by

Birch, Stewart, Kolasch & Birch, LLP

After Final Office Action of July 29, 2005

said display means.

3. (Original) The image processing apparatus according to claim 1, wherein said designating

Docket No.: 1110-0202P

means comprises a light pen to designate at least one point of said image displayed by said display

means and said display means is a display for inputting with said light pen.

4. (Original) The image processing apparatus according to claim 1, wherein said designating

means comprises a touch panel.

5. (Previously Presented) The image processing apparatus according to claim 1, wherein

said designating means comprises means for obtaining camera shooting information corresponding

to said image data supplied from said source of image data supply.

6. (Original) The image processing apparatus according to claim 1, wherein said designating

means comprises means for inputting a position of at least one point of said image displayed by said

display means by an operator's line of vision.

7. (Original) The image processing apparatus according to claim 1, wherein said designating

means comprises point designating means for designating at least one point in said at least one

principal part, and extracting means for automatically extracting said at least one principal part

based on an information about said at least one point in said at least one principal part designated by

Birch, Stewart, Kolasch & Birch, LLP

cation No. 09/150,010 Docket No.: 1110-0202P

said point designating means, and said setting means sets the image processing conditions in

accordance with a region containing said at least one principal part extracted by said extracting

means.

8. (Previously Presented) The image processing apparatus according to claim 2, wherein

extracting means automatically extracts a region containing said at least one principal part in view

of image continuity, in accordance with an information about at least one point in said at least one

principal part designated by a point designating means.

9. (Previously Presented) The image processing apparatus according to claim 1, wherein

said at least one principal part of said image comprises a plurality of principal parts and a point

designating means is of a type that designates one point in one of said plurality of principal parts

and extracting means automatically extracts at least one other principal part in said plurality of

principal parts, based on an information about said one point in said one principal part designated by

said point designating means.

10. (Previously Presented) The image processing apparatus according to claim 4, wherein

extracting means automatically extracts a region containing the thus designated one principal part

and a region containing at least one other principal part in a plurality of principal parts in view of an

image continuity, based on an information about one point in said one principal part designated by a

point designating means.

Birch, Stewart, Kolasch & Birch, LLP

After Final Office Action of July 29, 2005

11. (Original) The image processing apparatus according to claim 1, wherein said display

Docket No.: 1110-0202P

means is of a type that displays the image as it is divided into a plurality of regions and said

designating means is of a type that designates at least one of the thus divided plurality of regions

and said setting means sets the image processing conditions in accordance with the thus designated

at least one region.

12. (Previously Presented) The image processing apparatus according to claim 1, wherein

said display means also displays said at least one principal part designated by said designating

means and said image processing apparatus further includes modifying means that cancels an

unwanted one of said at least one principal part displayed by said display means that is unsuitable as

a principal part, adds a principal part to be designated by said designating means on said image

displayed by said display means to said at least one principal part, or modifies a position, size or

both of said at least one principal part displayed by said display means.

13. (Previously Presented) The image processing apparatus according to claim 7, wherein

said display means also displays at least one of said at least one principal part having one point

designated by said point designating means and said at least one principal part automatically

extracted by said extracting means, and said image processing apparatus further includes modifying

means that cancels an unwanted one of said at least one principal part displayed by said display

means that is unsuitable as a principal part, adds a principal part to be designated by said

Birch, Stewart, Kolasch & Birch, LLP

After Final Office Action of July 29, 2005

Docket No.: 1110-0202P

designating means on said image displayed by said display means to said at least one principal part,

or modifies a position, size or both of said at least one principal part displayed by said display

means.

14. (Previously Presented) The image processing apparatus according to claim 18, wherein

said display means also displays the region of said at least one principal part automatically extracted

by said extracting means and said image processing apparatus further includes modifying means

that cancels an unwanted region unsuitable as a principal part in said at least one principal part

displayed by said display means, adds a region to be extracted as a principal part by said extracting

means on said image displayed by said display means to said at least one principal part, or modifies

a position, size or both of the region containing said at least one principal part displayed by said

display means.

15. (Previously Presented) The image processing apparatus according to claim 19, wherein

said display means also displays at least one of said one principal part having one point designated

by said point designating means, and at least one other principal part in said plurality of principal

parts automatically extracted by said extracting means, and said image processing apparatus further

includes modifying means that cancels an unwanted region unsuitable as a principal part in said at

least one principal part displayed by said display means, adds a region to be designated as a

principal part by said designating means on said image displayed by said display means to said at

least one principal part, or modifies a position, size or both of the region containing said at least one

Birch, Stewart, Kolasch & Birch, LLP

After Final Office Action of July 29, 2005

of said plurality of principal parts displayed by said display means.

16. (Previously Presented) The image processing apparatus according to claim 20, wherein

Docket No.: 1110-0202P

said display means also displays at least one of the region containing the thus designated one

principal part and the region containing at least one other principal part in said plurality of principal

parts and said image processing apparatus further includes modifying means that cancels an

unwanted region unsuitable as a principal part in said at least one principal part displayed by said

display means, adds a region to be designated as a principal part by said designating means on said

image displayed by said display means to said at least one principal part, or modifies a position, size

or both of the region containing said at least one principal part displayed by said display means.

17. (Previously Presented) The image processing apparatus according to claim 1, wherein

said image processing means performs at least one image processing selected from the group

consisting of sharpness enhancement, dodging, contrast correction and color modification as said

image processing.

18. (Previously Presented) The image processing apparatus according to claim 7, wherein

said extracting means automatically extracts said region containing said at least one principal

part in view of image continuity, in accordance with said information about said at least one

point in said at least one principal part designated by said point designating means.

Birch, Stewart, Kolasch & Birch, LLP

After Final Office Action of July 29, 2005

19. (Previously Presented) The image processing apparatus according to claim 7, wherein

Docket No.: 1110-0202P

said at least one principal part of said image comprises a plurality of principal parts and said

point designating means is of a type that designates one point in one of said plurality of principal

parts and said extracting means automatically extracts at least one other principal part in said

plurality of principal parts, based on said information about said one point in said one principal

part designated by said point designating means.

20. (Previously Presented) The image processing apparatus according to claim 19,

wherein said extracting means automatically extracts the region containing the thus designated

one principal part and the region containing at least one other principal part in said plurality of

principal parts in view of said image continuity, based on said information about said one point

in said one principal part designated by said point designating means.

Claim 21 (Canceled)

Birch, Stewart, Kolasch & Birch, LLP